Issue	Classi	fication

Application No.	Applicant(s)
10/612,761	CHRYSLER ET AL.
Examiner	Art Unit
Boris I Charvinsky	2835

					IS	SUE CI	_ASSII	FICATION	NC						
			ORIG	SINAL		CROSS REFERENCE(S)									
	CLA	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)									
	36	1		704	361	709	719								
IN	ITER	NAT	ONAL	CLASSIFICATION	257	722									
Н	0	5	к	7/20	174	16.3									
				- 1	165	80.3	185		*		- %				
				1	29	890.03			i.	*	-				
				1			-								
				1											
(Assistant Examiner) (Date) (Legal Instruments Examiner) (Date)						D(ans CHE	RVINSKY	Total Claims Allowed: 26						
						PF Print (Print	RIMARY E	XAMINEF	O.G. Print Claim(s)		O.G. Print Fig				

\boxtimes	laims	aims renumbered in the same order as presented by applicant							□СРА			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61			91			121			151			181
	2			32			62			92			122			152			182
	3			33			63			93			123			153	*		183
	4			34			64			94			124	ş. 1		154	- 1411		184
	5			35			65			95			125			155	:		185
	6	. 1		36	-		66	,		96			126	1. 12		156	:		186
	7			37			67			97	- 5		127			157			187
	8			38			68			98			128	• 3		158	1.00		188
	9			39			69			99	. '		129			159			189
	10			40	0		70	1		100			130			160			190
	11			41			71			101			131			161	_		191
	12			42			72	7		102			132	ė.		162			192
	13	50		43			73			103			133			163			193
	14			44	8		74			104			134			164			194
	15			45			75			105	* 0		135			165			195
	16			46			76			106			136			166			196
	17	1		47			77	*		107			137			167	6		197
	18			48]		78			108			138	-		168	V • 9	<u>'</u>	198
	19			49			79			109	0,0		139			169			199
	20			50			80			110			140			170	:-•		200
	21			51	ं		81			111			141			171			201
	22			52			82			112			142			172			202
	23			53			83			113			143			173			203⋅
	24			54			84			114			144	-		174		· 	204
	25			55			85			115			145	ě		175	:	· .	205
	26			56	<u> </u>		86		L	116			146			176			206
	27			57			87		L	117			147			177	σ.		207
	28			58			88	-		118			148			178	•		208
	29			59			89			119			149	,		1.79			209
	30			60	L		90	**		120			150			180		L	210